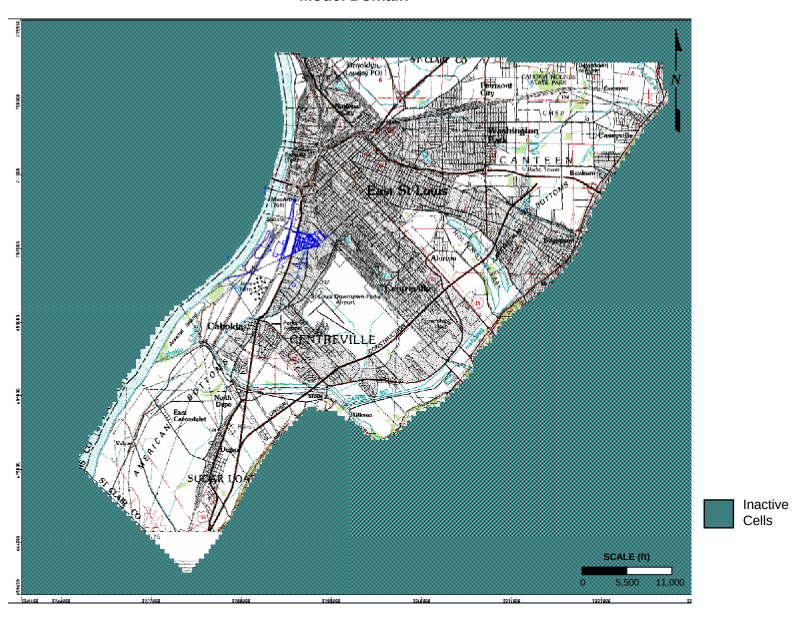
FIGURE 1 Model Domain



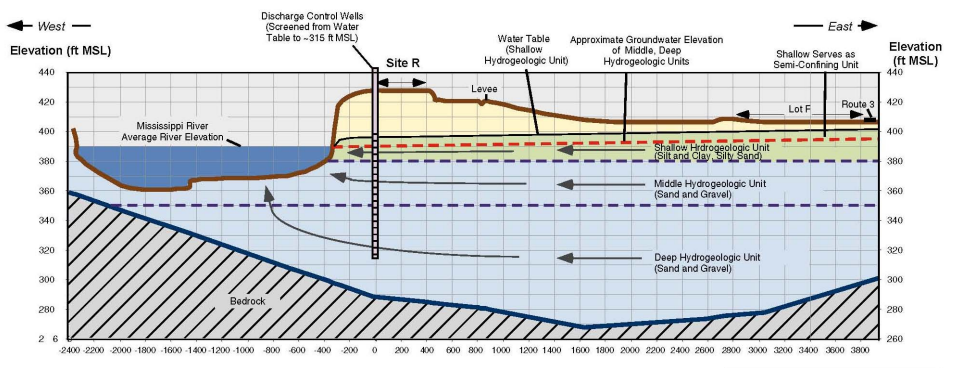


NOTE:

1. Site basemap from: "Remedial Investigation/Feasibility Study Report Sauget Area 2", URS Corporation, St. Louis, Missouri, January 30, 2004.



#### FIGURE 2 Generalized Hydrogeologic Cross-Section



VERTICAL EXAGGERATION: APPROXIMATELY 12:1 VERTICAL SCALE: 1" = 66 FT HORIZONTAL SCALE 1" = 752 FT

#### Distance from Western Boundary of Site R (ft)

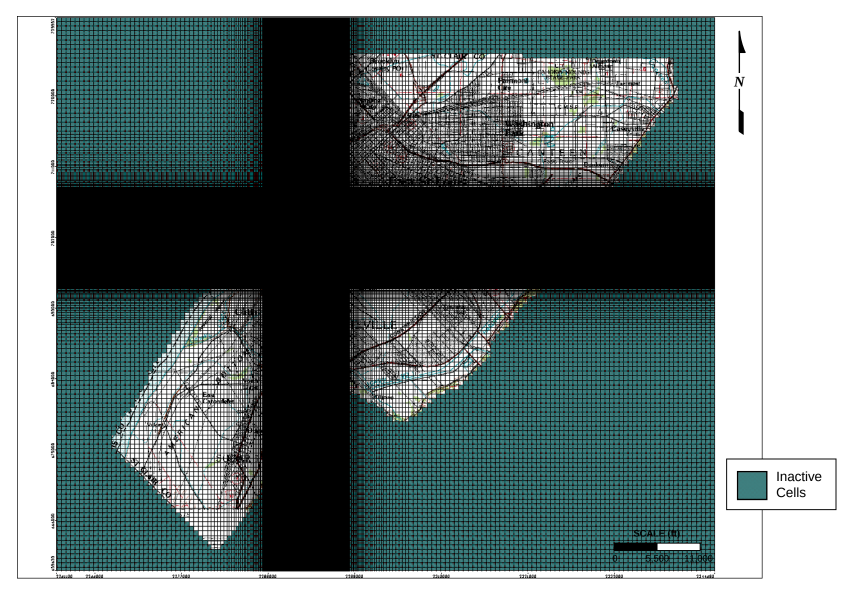
#### Sources:

- Bedrock Elevation: Bergstrom and Walker, 1956
- Layer Elevations: URS Geologic Cross Section, 9/01, Geraghty and Miller, 1986, Groundwater Services, Inc., 2001
- Ground Surface Elevations: Geraghty and Miller, 1986 and URS Geologic Cross Section, 9/01
- Groundwater Flow Direction: Groundwater Services, Inc., 2001
- River Hydrography: 1994 Corps of Engineers data.



FIGURE 3 Model Grid - Overall



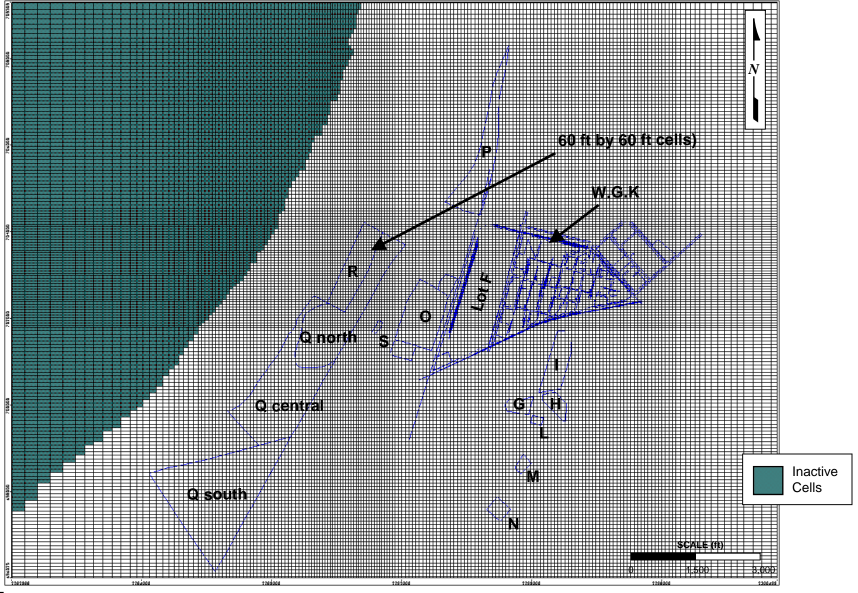


#### NOTE:

1. Grid size starts at 60 ft by 60 ft near the vicinity of Site R and gradually increases to 580 ft by 580 ft.

FIGURE 4 Model Grid – Site Only





#### NOTE:

- 1. Grid size starts at 60 ft by 60 ft near the vicinity of Site R and gradually increases to 580 ft by 580 ft.
- 2. Basemap from: "Remedial Investigation/Feasibility Study Report Sauget Area 2", URS Corporation, St. Louis, Missouri, January 30, 2004.

#### FIGURE 5 Model Boundary Conditions



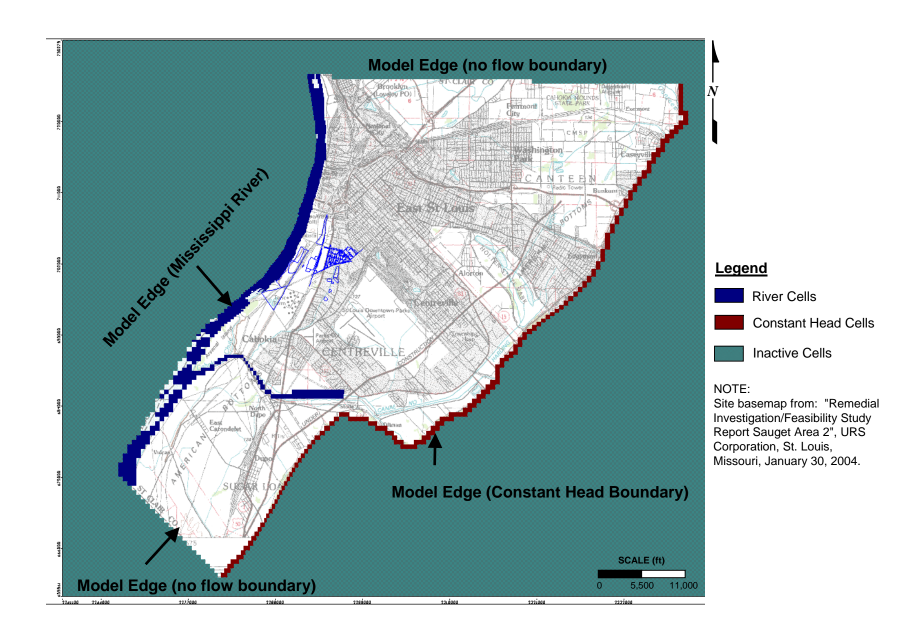
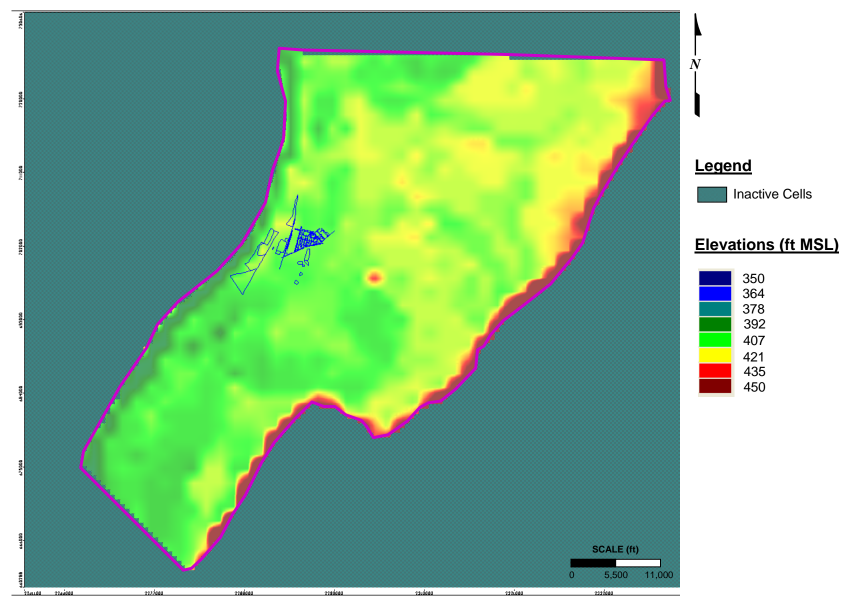


FIGURE 6
Ground Surface Elevations - Overall



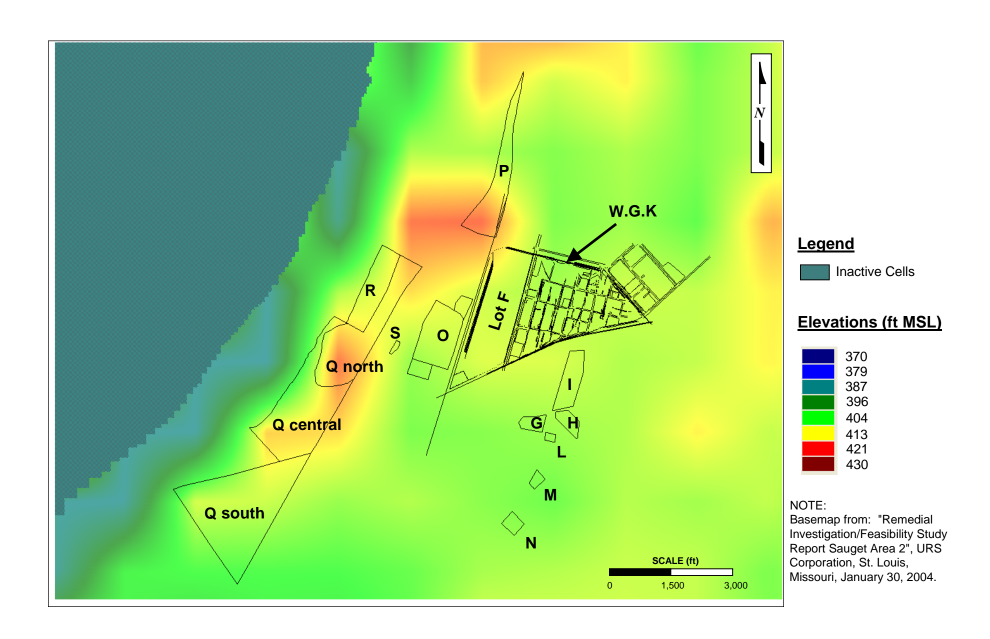


#### NOTE:

1. Basemap from: "Remedial Investigation/Feasibility Study Report Sauget Area 2", URS Corporation, St. Louis, Missouri, January 30, 2004.

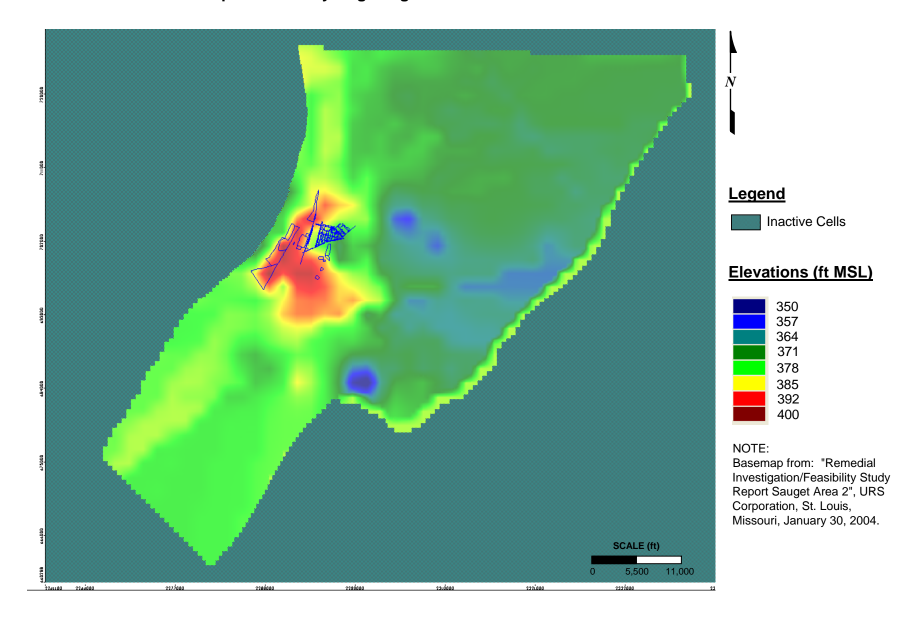
## FIGURE 7 Ground Surface Elevations – Site Only





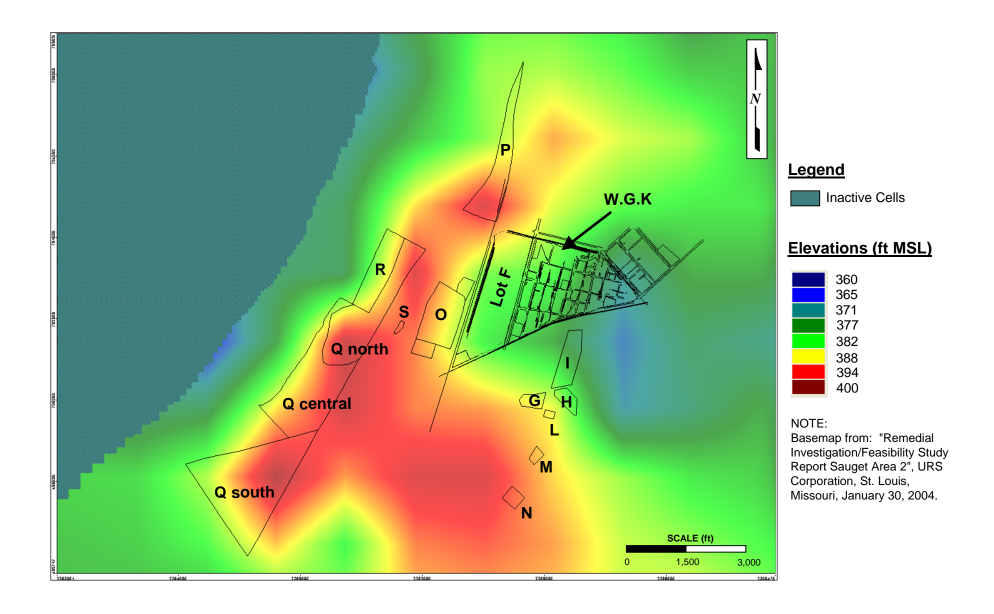
# FIGURE 8 Top of Middle Hydrogeologic Unit Elevations – Overall





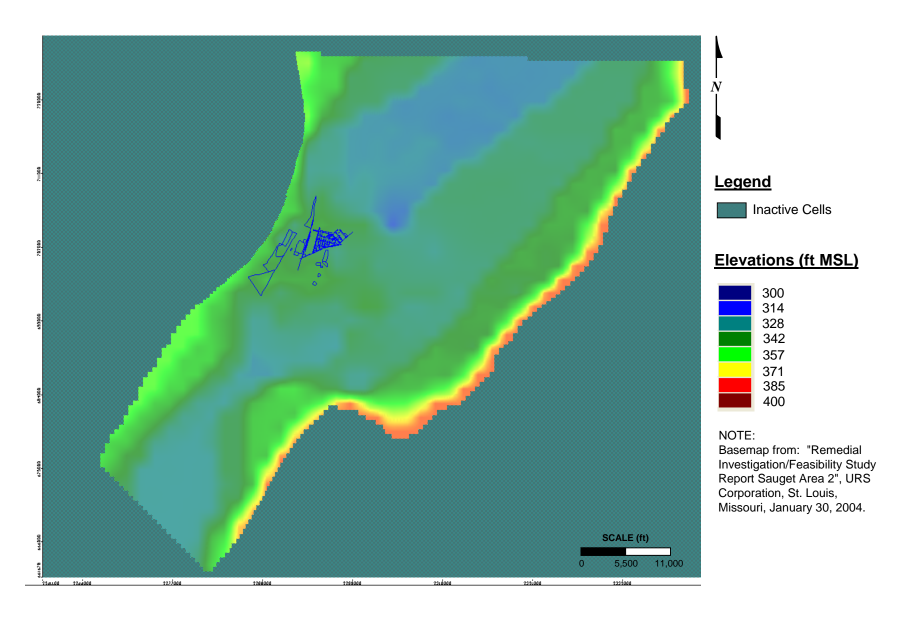
## FIGURE 9 Top of Middle Hydrogeologic Unit Elevations – Site Only





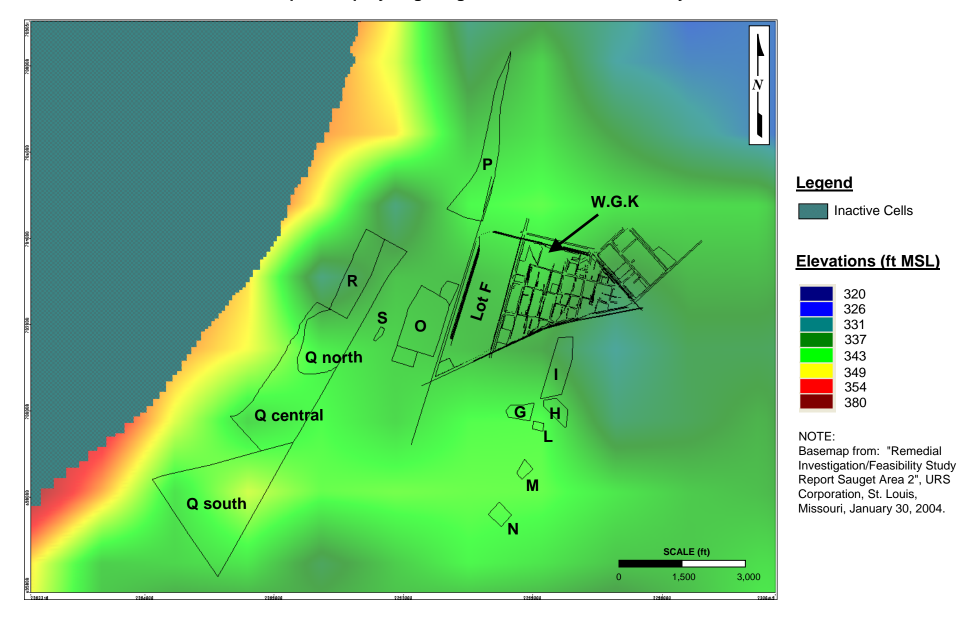
# FIGURE 10 Top of Deep Hydrogeologic Unit Elevations – Overall





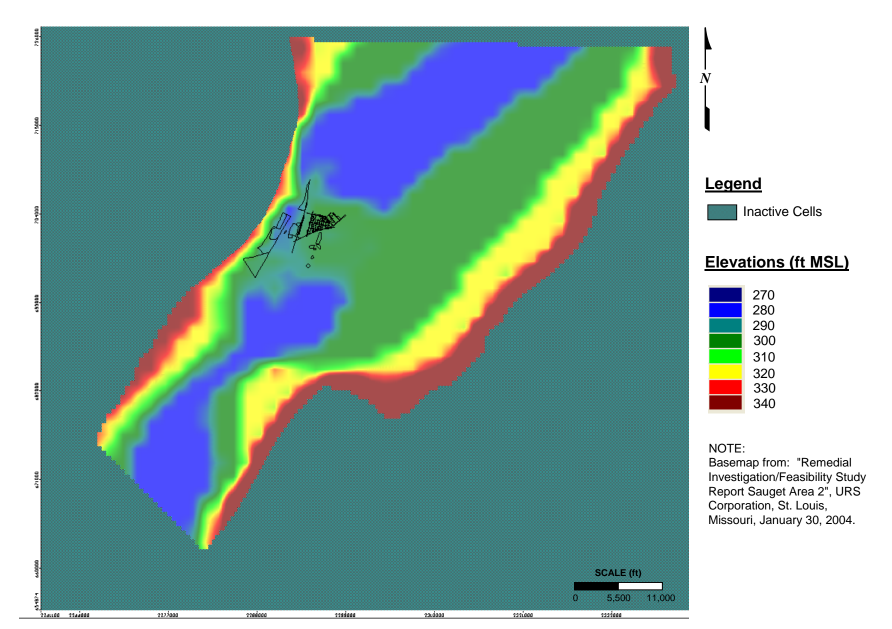
# FIGURE 11 Top of Deep Hydrogeologic Unit Elevations – Site Only





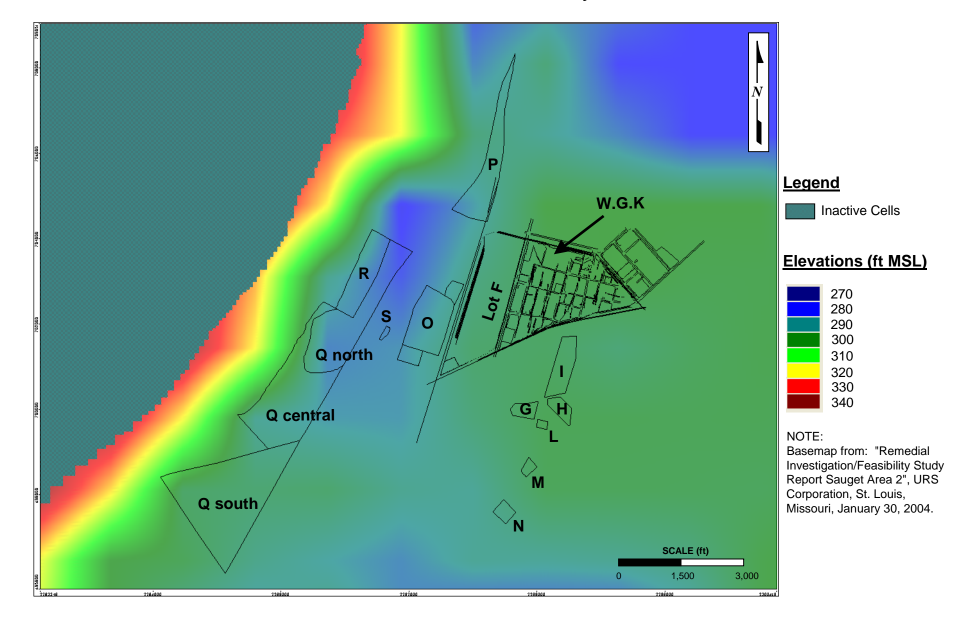
#### FIGURE 12 Bedrock Elevations – Overall





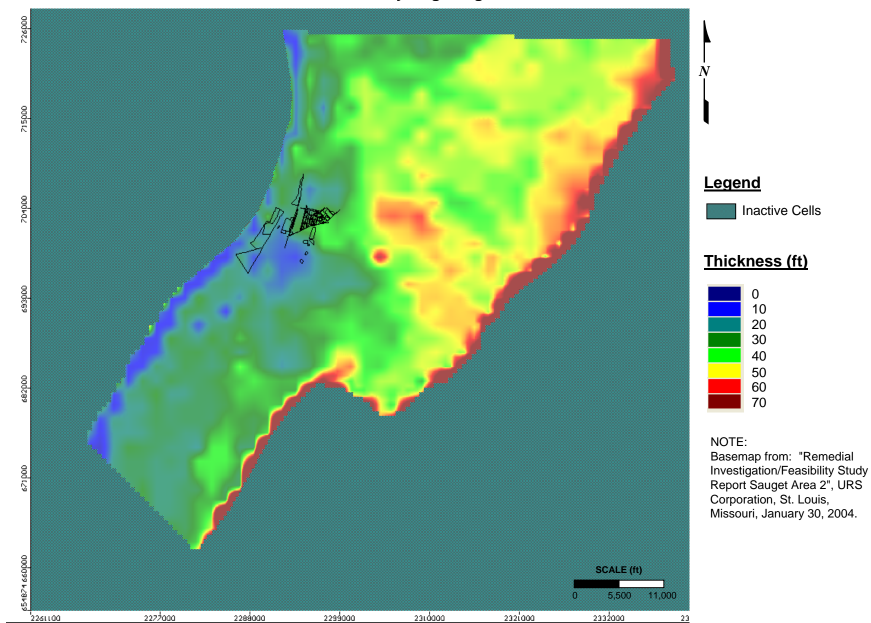
## FIGURE 13 Bedrock Elevations – Site Only





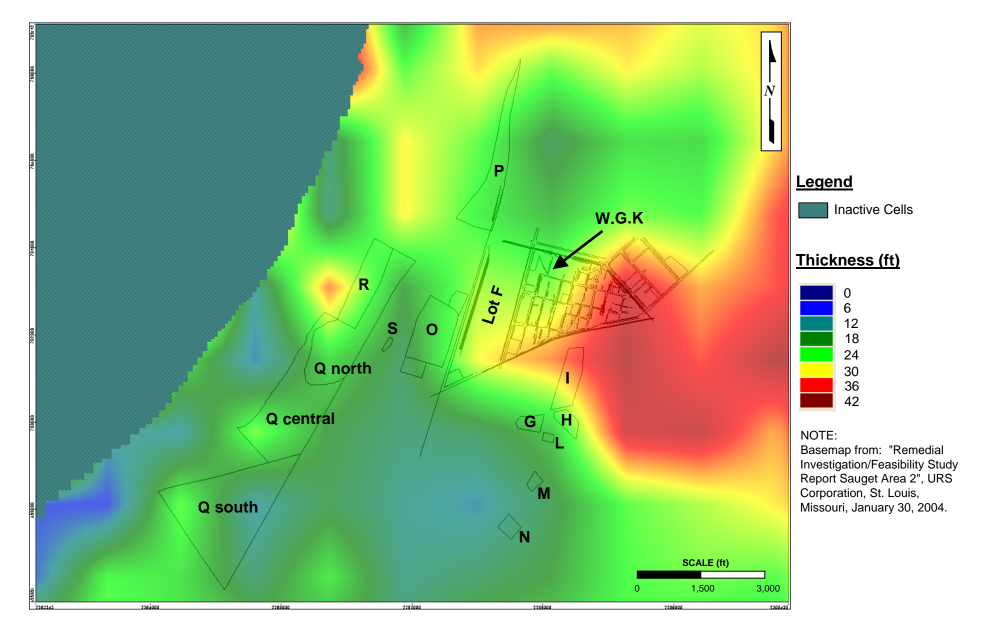
## FIGURE 14 Thickness of the Shallow Hydrogeologic Unit – Overall





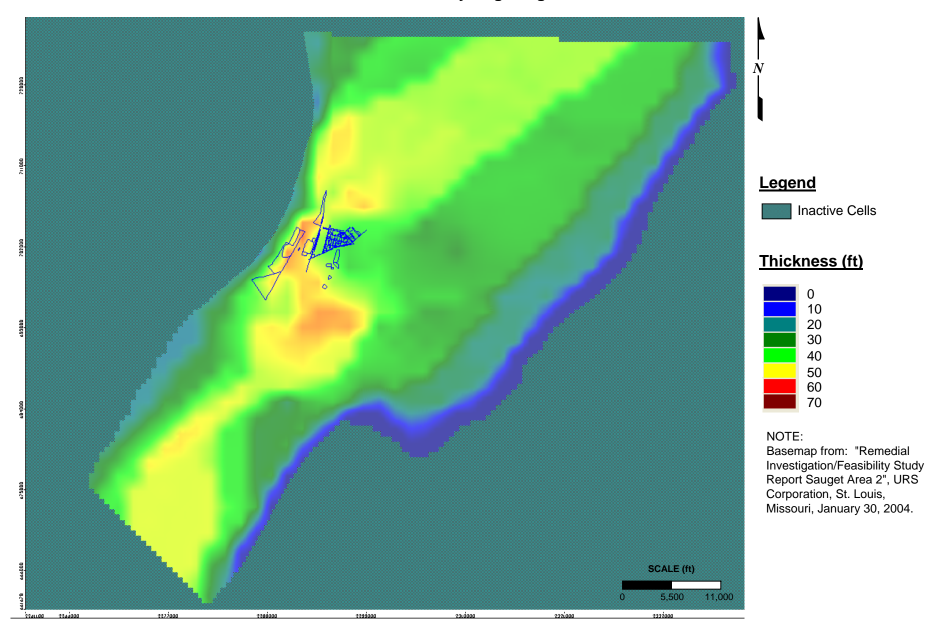
## FIGURE 15 Thickness of the Shallow Hydrogeologic Unit – Site only





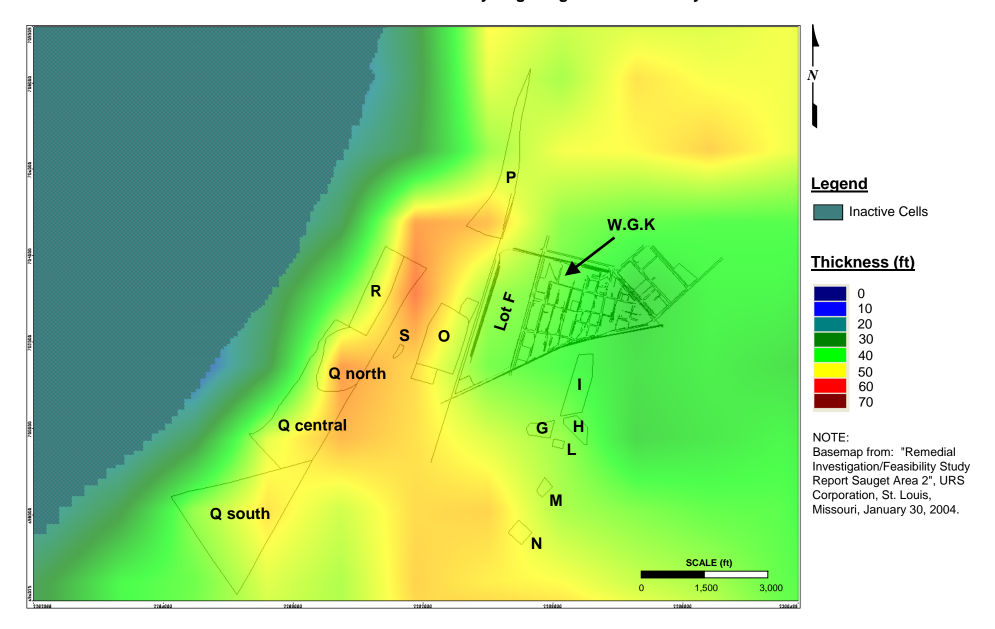
## FIGURE 16 Thickness of the Middle Hydrogeologic Unit – Overall





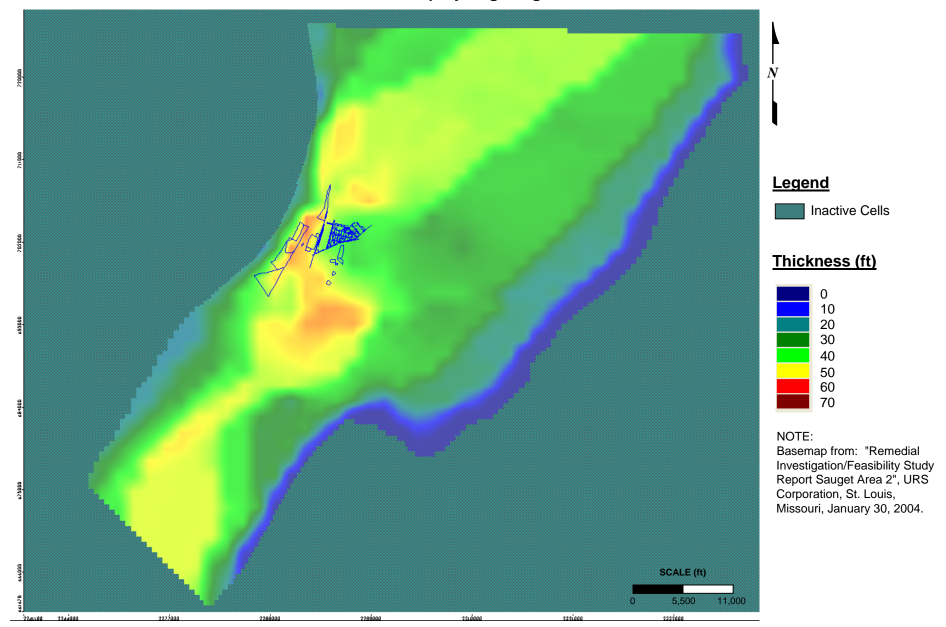
## FIGURE 17 Thickness of the Middle Hydrogeologic Unit – Site only





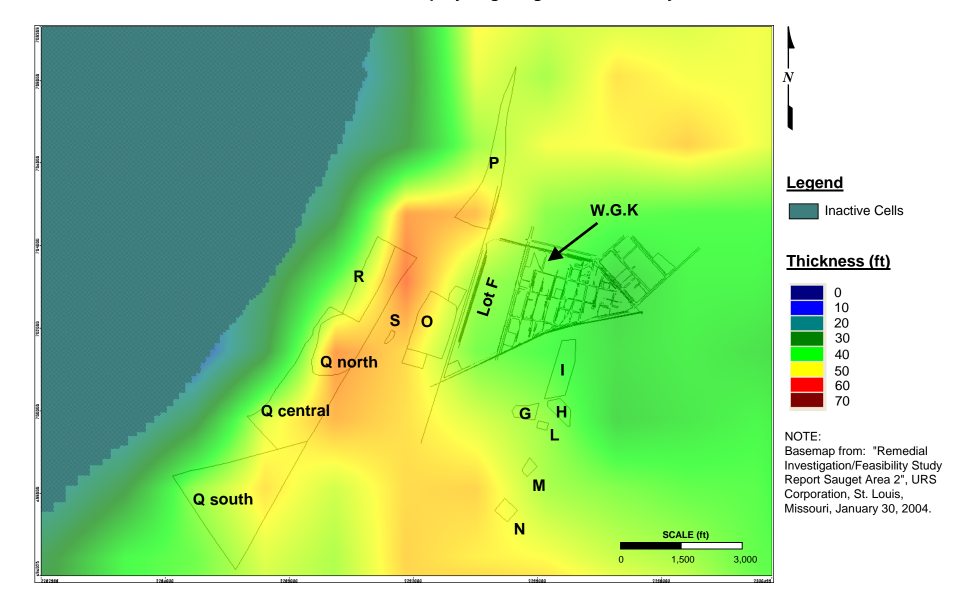
## FIGURE 18 Thickness of the Deep Hydrogeologic Unit – Overall





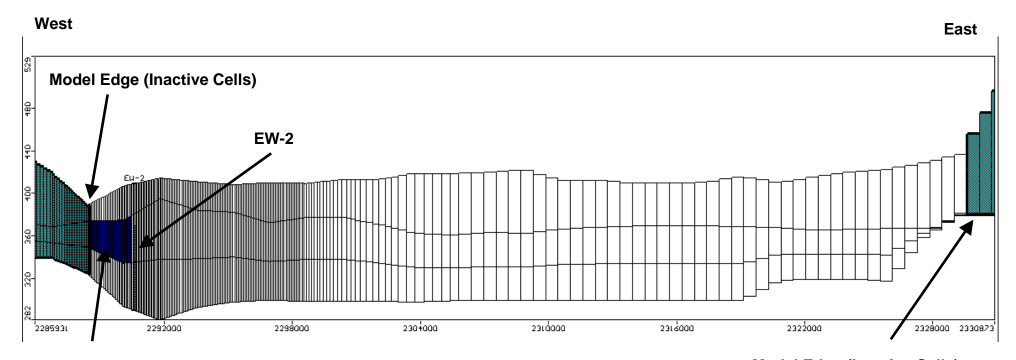
## FIGURE 19 Thickness of the Deep Hydrogeologic Unit – Site only





#### FIGURE 20 West-East Cross-Section Across EW-2



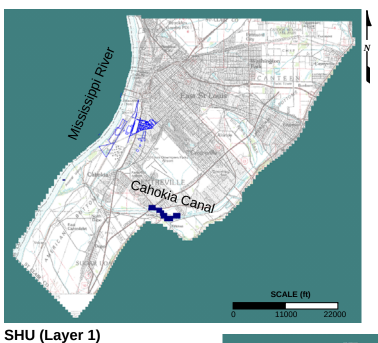


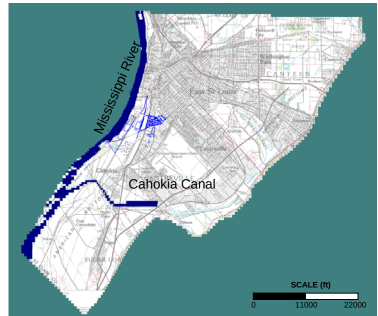
Mississippi River Cells in Layer 2

**Model Edge (Inactive Cells)** 

#### FIGURE 21 Modeled Mississippi River







Care Comment of the C

MHU (Layer 2)

#### **Legend**

River Cells

Inactive Cells

#### NOTE:

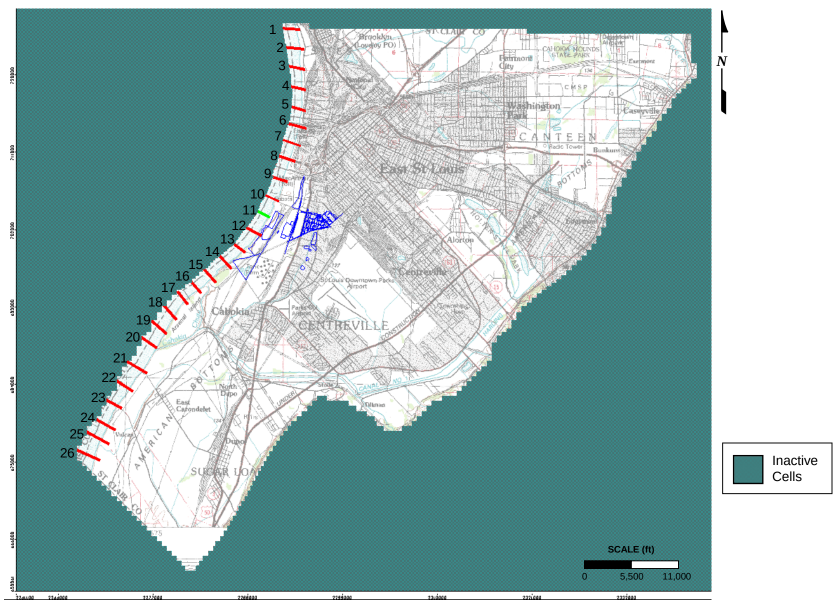
Site basemap from: "Remedial Investigation/Feasibility Study Report Sauget Area 2", URS Corporation, St. Louis, Missouri, January 30, 2004.

DHU (Layer 3)

NOTE:

#### FIGURE 22 Cross-section Locations Across Modeled Mississippi River





1. Basemap from: "Remedial Investigation/Feasibility Study Report Sauget Area 2", URS Corporation, St. Louis, Missouri, January 30, 2004.